Anirban Saha

□ ribhusaha2003@gmail.com — ☐ github.com/TheFastest599 — ☐ linkedin.com/in/anirban-saha — ☐ Portfolio — → +91 93950 98694

ABOUT ME

Aspiring full-stack developer with expertise in the MERN stack, Python, and database management. Passionate about creating impactful web applications and solving complex problems. Proactive, detail-oriented, and driven to continuously learn and contribute in dynamic, team-focused environments.

EXPERIENCE

Python Developer Intern (Part-time)

Feb 2025 - Present

Meridian Voyage

- Building APIs using Python
- Creating datasets via web scraping and bot automation
- Conducting data analysis with Python libraries
- Developing dashboards for Business Intelligence solutions

Web Lead Sep 2024 - Present

Google Developer Groups On Campus, BCET

- Leading the web development team for technical projects and events.

Organizer Aug 2024 - Present

Code Vision BCET

- Organized coding events and workshops to promote a coding culture.

Coordinator Apr 2023 - Aug 2024

Entrepreneurship Development Cell, BCET

- Organized events focused on entrepreneurship and innovation.

PROJECTS

CoordiName GitHub

- Converts locations into unique four-word combinations with quater second level precision (e.g., "quakier-delivery-take-scientific").

- Developed with React, FastAPI, and PostgreSQL.

ParcelPro - Courier Management System

🕠 GitHub — 🏶 Live Link

GitHub — Dive Link

- Streamlined courier operations with real-time tracking, user authentication, and email notifications.
- Built with the MERN stack (MongoDB, Express.js, React, Node.js) and styled with Tailwind CSS.

MyNotebook

- Cloud-based platform for managing notes, to-do lists, and email reminders.

- Developed with the MERN stack (MongoDB, Express.js, React, Node.js).

Live Link

Code Vision Website

- Official website for Code Vision, the coding club of BCET, Durgapur.
- Provides event updates, resources, and fosters a tech-driven student community.
- Built with React.js, Tailwind CSS, and Firebase. Easily discoverable on Google with keywords like 'Code Vision BCET'.

Health Wings Hospital Management System

GitHub

- GUI-based application for managing hospital bed bookings and patient records.
- Implemented with Python, TkInter, Pandas, and CSV.

EDUCATION

Bengal College of Engineering and Technology, Durgapur

B.Tech in Computer Science and Engineering CGPA: 7.5

Aug 2022 - May 2026

Maharshi Vidya Mandir Senior Secondary School, Guwahati

AISSCE (Class 12)
AISSE (Class 10)

Percentage: 83%
Percentage: 94%

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript, Python, C

Frameworks & Libraries: React.js, Bootstrap, Tailwind CSS, Node.js, Express.js, Flask, FastAPI, Django,

Pandas

Databases: MongoDB, MySQL, PostgreSQL

Tools & Platforms: Git, GitHub, Docker, Nginx, Firebase, Postman, VS Code

CERTIFICATIONS

- The Complete JavaScript Course 2023: From Zero to Expert!

- Python and Django Framework for Beginners
- Python and Flask Framework Complete Course
- Git for Beginners
- Artificial Intelligence Expert Course + Live Class

ACHIEVEMENTS

- 2nd place in CODE OF DUTY and 3rd place in CODE ERROR
- 2nd place in CODEJAM HACKATHON with Team Edgerunners

KEY STRENGTHS

- Strong problem-solving and analytical skills - Effective team collaboration and leadership abilities - Fast learner with a passion for mastering new technologies - Excellent communication and organizational skills

INTERESTS

- Exploring emerging technologies in AI and web development - Competitive programming and problem-solving - Reading about tech innovations and entrepreneurship